

Round 2 results — Run CSIROmedNIRR submitted from CSIROmed

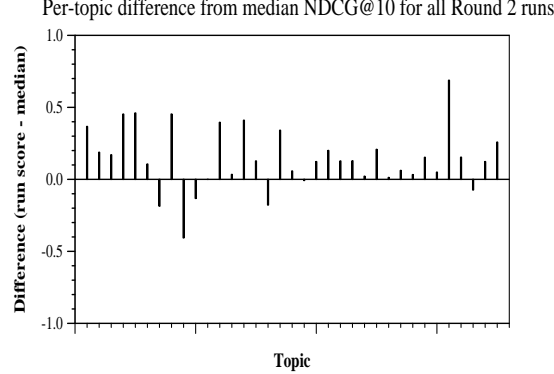
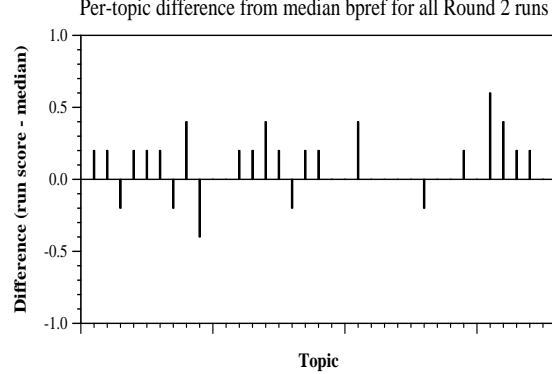
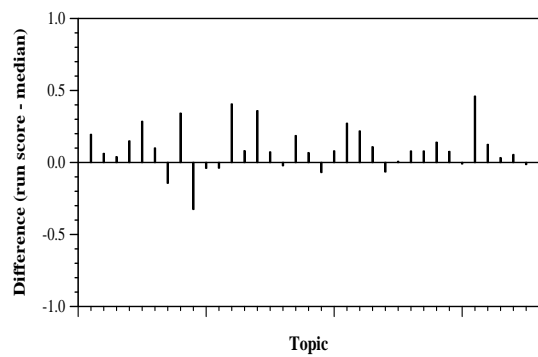
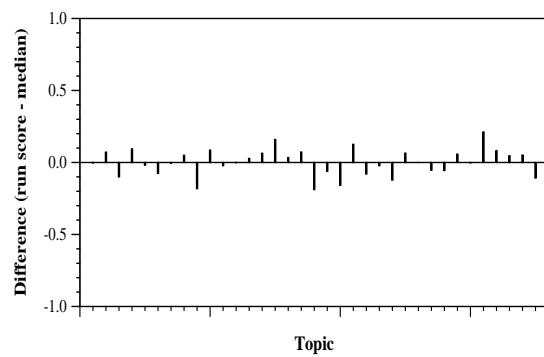
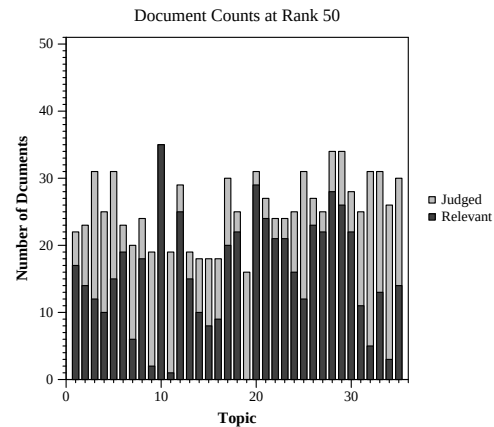
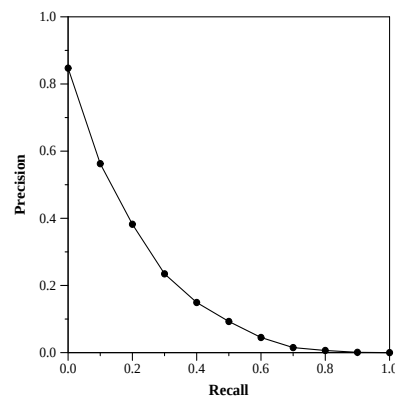
Run Description

Neural Index with Cosine Similarity for retrieval over question, narrative and query for abstract and title fields + BM25 score over fulltext. The run is reranked using top 3 sentences scores from abstracts and full text.

Summary Statistics	
Run ID	CSIROmedNIRR
Topic type	automatic
Contributed to judgment sets?	no

Overall measures	
Number of topics	35
Total number retrieved	32508
Total relevant	3002
Total relevant retrieved	1545
MAP	0.1857
Mean Bpref	0.3714
Mean NDCG@10	0.5680
Mean RBP(p=0.5)	0.6737 +0.0033

Document Level Averages	
	Precision
At 5 docs	0.7029
At 10 docs	0.5829
At 15 docs	0.5143
At 20 docs	0.4700
At 30 docs	0.3933
R-Precision	
Exact	0.2440



Per-topic difference from median P@5 for all Round 2 runs

Per-topic difference from median RBP(p=0.5) for all Round 2 runs